ILLEGIB Approved For Release 2001/03/03 : CIA-RDP78T05439A000500020082-8 Next 1 Page(s) In Document Exempt

Approved For Release 2001/03/03 : CIA-RDP78T05439A000500020082-8

DECLASS REVIEW by NIMA/DOD

TCS 8145/65 M/EB 145/65 30 April 1965 Copy

Chief; Ballistic Missiles and Space Division, OSI MEMORANDUM FOR:

25X1A ATTENTION:

THROUGH:

Chief, Requirements Branch, Reconnaissance Group, CGS

FROM:

Chief, Photographic Intelligence Division, CIA

SUBJECT:

Search for Missile Instrumentation and Communication Facilities at Poluostrov Kanin Peninsula and Ostrov

Kolguyev, USSR

REFERENCES:

Requirement C-SI5-82,507

(Þ)

CIA/PID Project 30586-5 Memorandum M/EB 79/65 (TCS 2315/65)

DPIR-T58-27 (TH 3454-8)

This memorandum is in response to your requirement dated 19 April 1965 which requests a search within 20 nm of 66-56N 46-05E and 67-11N 45-30E for 25X1D any indication of missile instrumentation, tracking, telemetry and communication facilities. In addition a similar search was requested of Ostrov Kolguyev and of the Poluostrov Kanin Peninsula, north of latitude 68°. 25X1D

provided the best cloud-free photographic coverage of these areas.

- A search conducted within 20 nm of the specific locations revealed no indications of missile instrumentation or communication facilities. However, the following installations were observed during this search. Annotation numbers referenced are keyed to the enclosed photographs and locator map.
- A radar site is located at 66-36-00N 44-40-30E, immediately east of the town Malaya Nes. It consists of one large environmental radar dome, approximately 70 feet in diameter, one large probable control building, four small 25X1D support buildings and at least three associated buildings. This radar appeared under construction in and was negated in 25X1D
- 4. An unidentified installation was observed at 67-12-00N 43-48-30E. This installation consists of 2 large buildings, a probable tower and 6 small associated support buildings. Slight ground scarring is evident in the immediate area. This installation is evident in and does not appear to have changed to the present time. (Annotation 2)

CONTROL DESIGN ONLY

SUBJECT: Search for Missile Instrumentation and Communication Facilities at Poluostrov Kanin Peninsula and Ostrov Kolguyev, USSR

TCS 8145/65 M/EB 145/65

- 5. A probable communication site is located approximately 1.5 nm South Southeast of Shoyna, USSR at 67-51-00N 44-09-00E. This site, previously reported in memorandum M/EB 79/65, consists of a secured rectangular area with 2 probable control-type buildings and is directly connected by numerous ground scars to a support area containing approximately 14 associated buildings, immediately to the west. (Annotation 3)
- 6. A search conducted on the Foluostrov Kanin Peninsula north of latitude 68° revealed the presence of the Kanin Consol Long Range Low Frequency Navigation aid at 68-38-47N 43-23-23E. This installation is identical to the Rybachi CONSOL reported in DPIR T-58-27, This installation is identical to the Rybachi CONSOL has been identified from aerial photography. It consists of a central support area containing approximately 10 buildings and three tall towers, aligned in a precision surveyed straight line. The center tower is adjacent to the support area with the remaining two towers each equidistant, approximately 7500 feet from the central support area. The towers are aligned in an approximate Northeast-Southwest orientation. Ground scars are evident between the towers. (Annotation 4).
- 7. A search of Ostrov Kolyugev revealed the presence of a Tall King Radar 25X1D at 69-25-00N 49-20-30E. This radar is newly identified on can not be negated on previous KEYHOLE photography. 25X1A
 - 8. The photo analyst on this project is who may be contacted on extension 2079 should you have any further questions regarding this project.
 - 9. This project is considered to be complete.

25X1A

Enclosures:

1 - 5 Prints (CIA/PID/MEB-P-217/6

2 - 1 Annotated Map (CIA/PID/MEB-P-282/65)

HANDLE VIA
TALENT-KENNOLE
CONTROL SYSTEM ONLY

ILLEGIB Approved For Release 2001/03/03 : CIA-RDP78T05439A000500020082-8 Next 2 Page(s) In Document Exempt

Approved For Release 2001/03/03 : CIA-RDP78T05439A000500020082-8



78/03 OJA RDR78T05439A0005800200828

Approved For Release 11



